

## **Material Safety Data Sheet**

## The Clorox Company 7200 Johnson Drive

7200 Johnson Drive Pleasanton, California 94588 Phone: 510-847-6100

Product: COMBAT® SuperBait™	Brand Insecticide Pa	tented Action Ant Con	ntrol - EPA Reg. No. 64248-2-64240
Description: Hydramethylnon based food bait in a child resistant plastic station			
Other Designations Man		acturer	Emergency Telephone Nos.
EPA Reg. Number 64248-2-64240 COMBAT SuperSait Brand Ant Baits	Combat Insect Control Systems c/o The Clorox Company 1221 Broadway Oakland, CA 94612		For Medical Emergencies, call Rocky Mountain Poison Center: 1-800-446-1014 For Transportation Emergencies, call Chemtrec: 1-800-424-9300
II Health Hazard Data		III Hazardous Ingredients	
COMBAT® Supe:Bait™ Brand Ant Baits formula is practically non-toxic upon ingestion. It is a minimal eve irritant.		Ingredient	Concentration Worker Exposure Limit
Untoward effects resulting from overexposure are not anticipated to occur because this formulation is packaged in a child resistant container.		Hydramethylnon CAS #67485-29-4	1.0% 1.4 mg/M³ (TWA)"
Health conditions aggravated by exposure: None known		None of the ingredients in this product are on the IARC, OSHA or NTP carcinogen lists.	
Bait wt per station: 1.50 grams		* American Cyanamid PEL	
IV Special Protection and Precautions		V Transportation and Regulatory Data	
None. Keep Out of Reach of Children or Pets.		U.S. DOT Hazard Class: Not restricted	
		U.S. DOT Proper Shipping Name: Insecticide, non-toxic, solid - Not restricted	
		EPA CERCLA/SARA TITLE III Superfund Amendment and Reauthorization Act:	
		This product contains no CERCLA/SARA Title III materials	
VI Spill Procedures/Waste Disposal		VII Popetivit	y Dote
VI Opin i rocedures/Waste Disposal		VII Reactivity Data	
Sweep up spilled material.  Place in a container for disposal.		Stable under normal use and storage concitions.	
. race at a contents for dispose.			
VIII Fire and Explosion Data		IX Physical Data	
Not flammable or Explosive.			
Flash Point > 200° F (TCC)  Fire Extinguishing Media: Water, Foam  CO² or dry chemical		Specific gravity	1.4g/ml
		Melting Point	60° C

SANT